U. S. NAVAL RADIOLOGICAL DEFENSE LABORATORY TO FILE. SAN FRANCISCO 24. CALIFORNIA 3-935

HVW:vw 18 Apr 1956

Dr. Ira B. Whitney, Assistant Chief Analytical Branch, Health & Safety Laboratory U. S. Atomic Energy Commission New York Operations Office 70 Columbus Avenue New York 23. New York

Dear Dr. Whitney:

With reference to your communication of 13 April 1956 the samples of coconut numbered 573, 575 and 577 are from Eniatok and represent green, ripe and sprouting coconuts, respectively. The specimen numbered 757 is well water from Utirik. The data sheet which lists this number as arrowroot is in error.

We find that both halves of the split pandamus sample numbered 790 were sent to your Laboratory, and we would appreciate the return of either of the two.

The soil sample numbered 655 is a horizontal profile at a depth of 36 inches from Kabelle. You may retain a portion of this sample for evaluation if you so desire. Kindly return the remainder to this Laboratory.

With regret for any inconveniences arising from the shipment, I am

Sincerely yours, Lever Weis

HERBERT V. WEISS

Analytical and Standards Branch

John Deals Sta